

## **Supplemental Materials for**

Multidisciplinary care of breast cancer patients: a scoping review

J. Shao, M. Rodrigues, A. L. Corter, N. Baxter

## **Listing of Supplemental Material(s):**

Supplemental Table 1: Search strategy MEDLINE

Supplemental Table 2: Screening criteria levels 1A/B and 2

## Supplemental Table 1: Search strategy MEDLINE

Epub Ahead of Print, In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1946 to Present (December 2017)

#	Searches	Results
1	("Clinical conference" or "clinical conferences" or "case conference" or "case conferences" or "tumor board" or "tumour board" or "tumour boards" or "tumour boards" or Multidisciplin* or interdisciplin* or interprofessional or multiprofessional or interunit or interdepartment* or interward or multimodal* or co-manag* or comanag* or (care adj3 team*) or ((shared or integrated or integrative or coordinated or seamless or collaborativ*) adj3 care) or ((inter or multi or combined) adj3 (unit* or department* or ward* or profession* or disciplin* or modal*))).ti,ab,kf. or Interdisciplinary Communication/ or Interprofessional Relations/ or Patient care team/	239771
2	exp breast neoplasms/ or ((exp Breast/ or Breast Diseases/) and (neoplasms/ or Adenocarcinoma/ or Carcinoma/)) or brea*.ti,ab. or (breast adj4 (adenocarcinoma* or cancer* or carcinoma* or metasta* or neoplas* or tumo?r* or malignan* or oncolog*)).ti,ab.	324318
3	1 and 2	4278
4	limit 3 to yr="2001 -Current"	3181
5	remove duplicates from 4	3125

## Supplemental Table 2: Screening criteria levels 1A/B and 2

LEVEL 1A SCREENING CRITERIA			
Any option must be checked to exclude article			
The study was published prior to January 2001.			
The study uses basic science methodology, e.g. animal models and cell/tissue cultures.			
The study is not in English.			
The study is not about any form of cancer.			
All options must be checked to include article			
None of the above are true.			
Any option must be checked to flag article, or indicate a conflict (for closer review)			
Cannot tell from abstract and study title.			
The study is a scoping, systematic, or literature review.			

LEVELS 1B AND 2 SCREENING CRITERIA			
Any option must be checked to exclude article			
Opinion pieces e.g. editorials, commentaries			
Case studies			
The study focuses on diagnostic imaging and biopsy, MRI, ultrasonography, neuroimaging and/or			
pharmaceutical drugs in the treatment of breast cancer.			
The study details demographics, trends and epidemiology of cancer.			
The study investigates screening/detection and prevention of cancer.			
Secondary analysis e.g. systematic review, meta-analysis			
All options must be checked to include article			
Clinical guideline			
Empirical study:			
- Qualitative methodology e.g. interviews, focus groups			
- Quantitative methodology e.g. cross sectional studies, longitudinal studies, RCTs, surveys			
Mixed-methods methodology			
Study Population:			
- Breast cancer patients (may include other types of cancer)			
Physicians, nurses, pharmacists and allied health professionals			
The study describes clinical audit or evaluation of Multidisciplinary Care (MDC), clinical evaluation of			
Multidisciplinary Cancer Conference (MCC) support systems, patient satisfaction surveys of MDC,			
knowledge surveys of healthcare professionals, and/or audit or evaluation of multi-practitioner practices			
(such as MCCs), and guidelines for MDC or MCC implementation			